

Kana Sadahiro

kanabsadahiro@gmail.com • (626) 437-9181

EDUCATION

University of California, Berkeley | Berkeley, CA

Expected May 2025

- Declared Cognitive Science Major, Data Science Minor
- GPA: 3.75 / 4.00

Related Coursework: Discrete Mathematics, Probability Theory, Linear Algebra, Differential Equations, Data Structures & Algorithms, Principles and Techniques of Data Science, Optimization Models, Computational Models of Cognition

EXPERIENCE

Cross Country Mortgage

Pasadena, CA

Loan Officer

May 2024 - Present

- NMLS License 2350061 since 2022. The pass rate is 54% for first time and 46.7% for subsequent attempts.
- Utilized CRM system for organizing and marketing purposes to new construction builder client and existing client database utilizing propriety software Bankervue and Maxwell in collaboration with operations software Encompass.
- Develop follow up system with credit alerts to re-engage client when they shop with another competitor.
- Analyzed credit histories, income statements, and financial documents to assess risk.
- Meet with potential clients on builder site and online to engage in financial planning for home financing current and future steps.

Blue Horizon Lodge

Big Bear Lake, CA

General Manager

Dec 2018 - Aug 2022

- Hands on experience in getting construction completed, assisted in license and permit for boutique hotels including meeting with inspector, rebuttal conditions and making corrections to ensure compliance approval.
- Built and maintained relationships with vendors and suppliers.
- Onsite presence for grand opening after one year of renovation
- Recruited and trained team members to replace setup team.
- Monitored revenue performance and identified opportunities for improvement.

RESEARCH & SKILLS

Haas School of Business

Berkeley, CA

Human AI Interfaces Researcher

Aug 2024 - Present

Berkeley Artificial Intelligence Research (BAIR)

Berkeley, CA

Research Assistant

July 2024 - Aug 2024

Skills: Python, Java, Pandas, SQL, Jupyter Notebooks, Excel, English, Cantonese